

SPOKANE RIVER REGIONAL TOXICS TASK FORCE MONSANTO PCB SETTLEMENT FUNDING REQUEST LETTER

January 7, 2021

Dear Spokane Area State Senators and Representatives:

We appreciate the opportunity to meet with many of you in December to discuss the Spokane River Regional Toxics Task Force (Task Force) work, the \$60 million Monsanto Settlement funding added to the State General Fund, and the need for a long-term dedicated funding mechanism for addressing PCB contamination in the state.

In follow up, we are pleased to provide this more specific request. The Task Force reiterates our request that the Monsanto settlement received by the State be dedicated to a long-term fund for PCB reduction efforts. This fund can support PCB investigations and studies, monitoring, education and outreach, engineering evaluations, and remediation efforts for situations where potentially responsible parties are not readily identified. As noted in our meetings, this is a long-term problem that has taken decades to develop. It will take many years to identify and remove the PCB sources affecting water bodies in the State consistent with established water quality standards where PCBs are measured in parts per quadrillion.

To support this request for dedicated long-term funding, we have developed the attached 10-year list (see Attachment1, Table 1) of projects and funding needs for the Spokane River basin, which totals over \$10 million. Additionally, we have developed a specific 2021 – 2023 biennium request (see Attachment 1, Table 2) that totals \$2 million. These project lists include priority investigations, feasibility evaluations, and other activities that will help us find and reduce PCBs in the Spokane River, consistent with our Comprehensive Plan. The proposed projects will be refined and scoped through a collaborative Task Force process as funding is provided.

Funding this request for the Spokane River basin will support implementation of strategies and technologies that can reduce public health and environmental risks posed by the presence of PCBs in the Spokane River Basin, with lessons learned that can benefit the entire state, as other basins follow our lead.

As a Task Force we remain committed to making measurable progress in reducing PCB risks and achieving the associated socio-economic and environmental benefits. Thank you very much for your support of this request. We look forward to working with you over the next several years to achieve Task Force objectives.

cc w/attachment:
Governor Jay Inslee
Senate Ways and Means Chair, Senator Christine Rolfes
Speaker of the House, Representative Laurie Jinkins
House Minority Leader, Representative J.T. Wilcox











Attachment 1

SRRTTF Draft 10-Year Funding Request Washington State Legislature for Monsanto Settlement Funds				
Action/Project	Schedule	Cost/Annual	us Total Cost	
Long-term monitoring	Every 2 years	\$200K	\$1000K	
program		,	,	
High flows synoptic	2021-2023	\$100K	\$200K	
sampling		¥200.	¥ 233.1	
Low flow synoptic to	2021 – 2023	\$100k	\$200K	
capture gw inputs between		72300	42001	
Spokane and Nine mile				
gages plus other stations				
upstream				
Additional hot spots	2021 – 2025	\$400K	\$400K	
investigation		, , , , , , , , , , , , , , , , , , , ,	*	
- Biofilm in Mission				
Reach				
- GW elevation				
monitoring near				
Mission reach				
- Subbottom profiling to				
ID buried drums or				
transformers				
- known contaminated				
sites, targeting				
Aroclors 1254 and				
1260 based on past				
production processes				
- review of historical				
records				
Evaluating wastewater	Initiate in 2021-2023 with	varies	\$4,500K	
treatment methods and	research of available technology.			
materials for PCB	Testing and evaluation to be			
reatment at utility scale,	performed in outyears			
ncluding engineering	·			
evaluations, trial runs, pilot				
testing and further				
evaluations				
Evaluate stormwater to	2021 – 2023	\$200K	\$400K	
drywell connection,				
including Industrial parks'				
dry wells				
Evaluate stormwater	2023-2025	\$200K	\$400K	
management strategies to				



COLLABORATION (INNOVATION (PROGRESS

address findings from			
drywell and groundwater			
investigations			
More detailed	3 year study, planned for 2023-	\$250K	\$750K
bioaccumulation	2027		
assessment - how PCBs			
move up to food chain			
Opportunistic sampling,	As opportunities emerge	N/A	\$15K
e.g., additional Trent			
bridge piling samples			
Building demolition and	2025-2027	\$25K	\$25K
renovation control - to			
determine effectiveness			
and follow up actions			
Enhanced waste disposal	2025 – 2027	\$25K	\$25K
assistance to determine			
effectiveness and follow up			
actions			
Education & Outreach	Annual/ongoing	\$40K	\$400K
activities			
iPCB/TSCA actions	Annual/ongoing	\$50K	\$500K
Review and	Review and update every 2 years	\$25 - 100K	\$250K
updateComprehensive			
plan/adaptive managment			
Program management,	Annual/ongoing	\$105K	\$1050K
facilitation and technical			
support			

Total \$10,065,000





Table 2: 2021 - 2023 Biennuim Funding Request

Action/Project	Total Cost
Long-term monitoring program	\$200K
High flows synoptic sampling	\$200K
Low flow synoptic to capture gw inputs between	\$200K
Spokane and Nine mile gages plus other stations	
upstream	
Additional hot spots investigation	\$400K
Work plan for evaluating wastewater treatment	\$100K
methods and materials for PCB treatment at utility	
scale	
stormwater to drywell connection, including Industrial	\$400K
parks' dry wells	
Opportunistic sampling	\$10K
Education & Outreach activities	\$80K
iPCB/TSCA actions	\$100K
Review and update Comprehensive plan/adaptive	\$100K
management	
Program Management, facilitation and technical	\$210K
support	

Total \$2,000,000

